

FIG 1

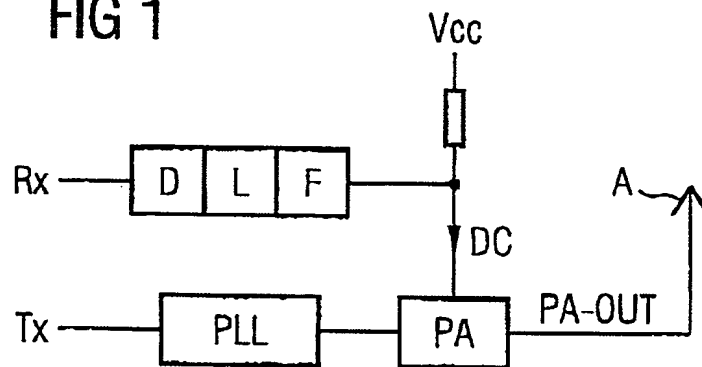


FIG 2

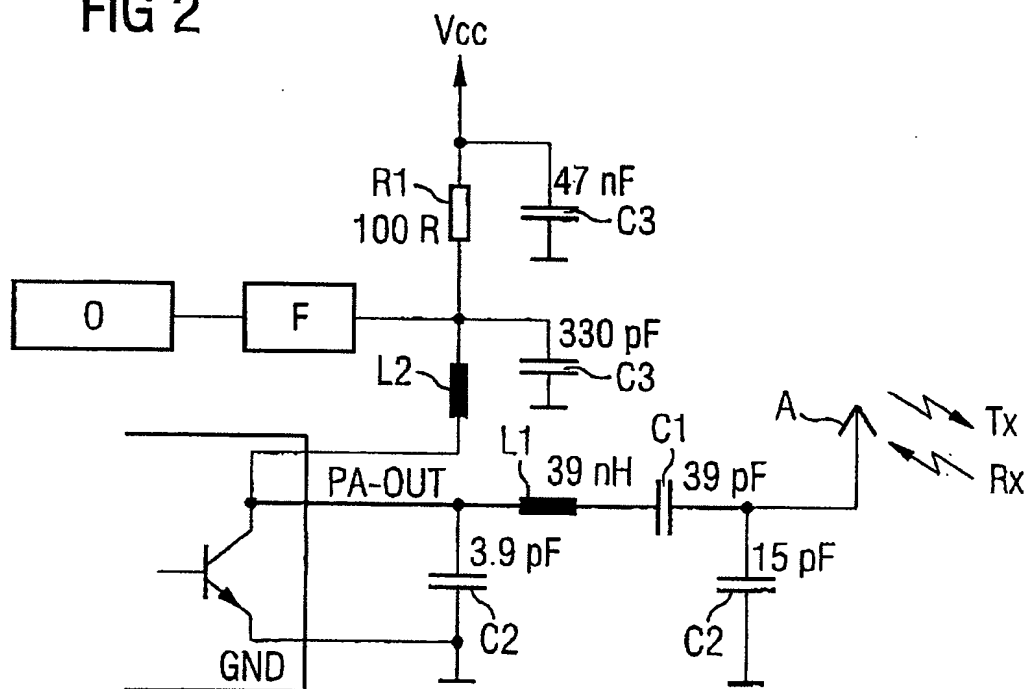


FIG 3A

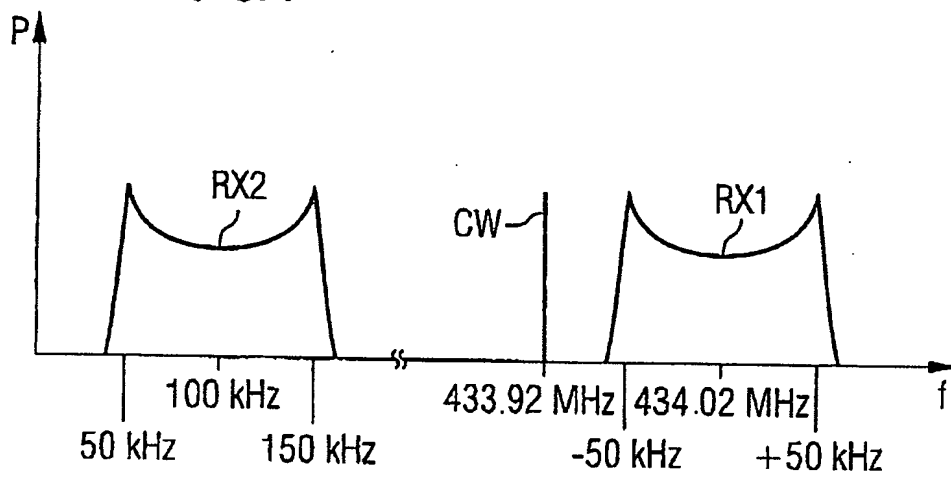
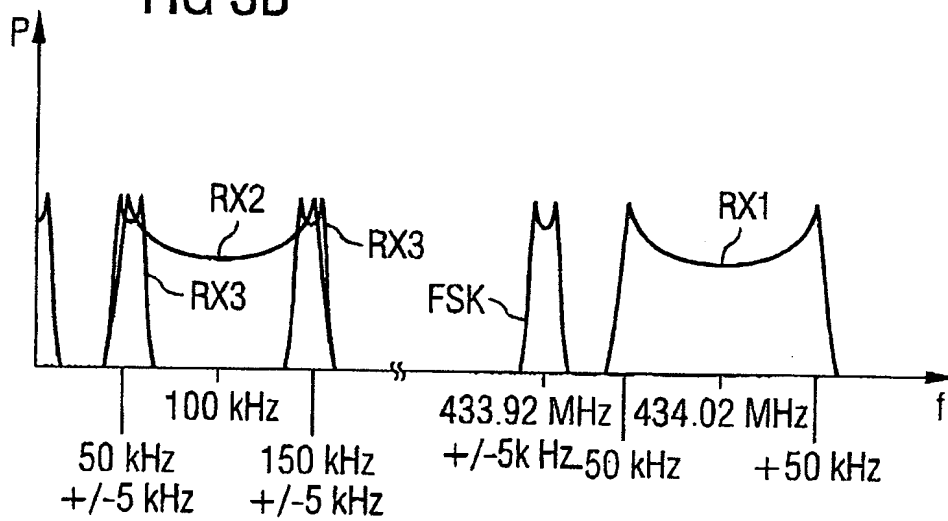


FIG 3B



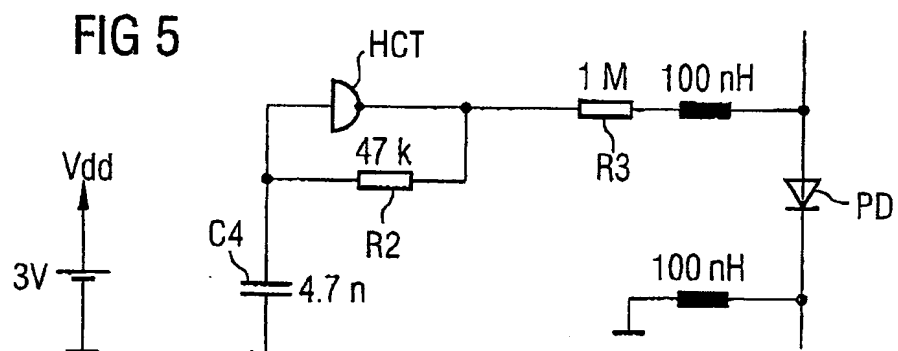
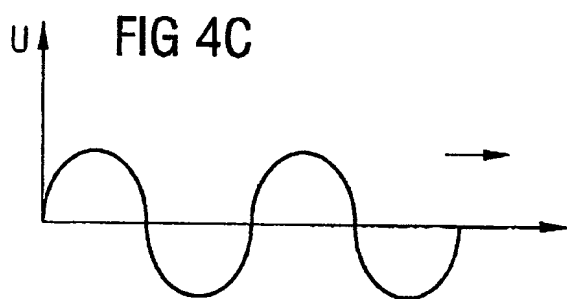
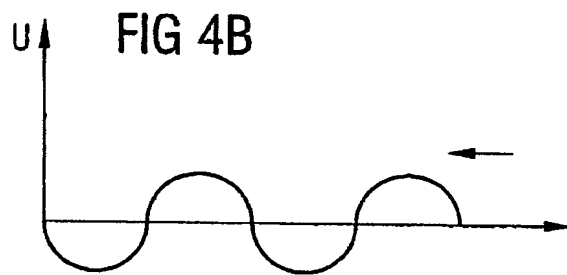
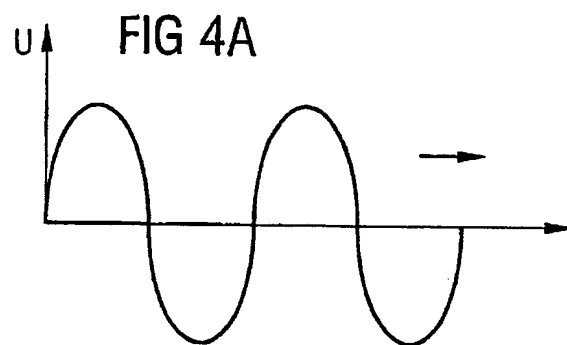
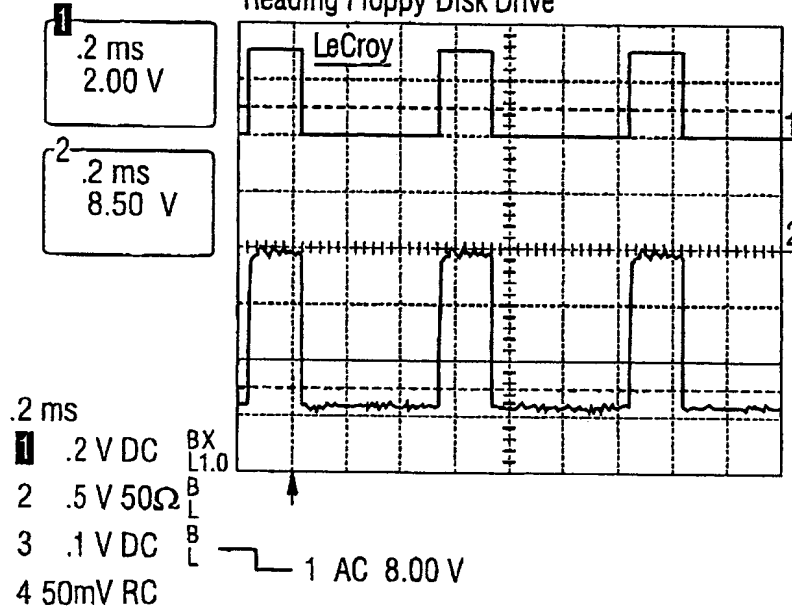


FIG 6

Reading Floppy Disk Drive

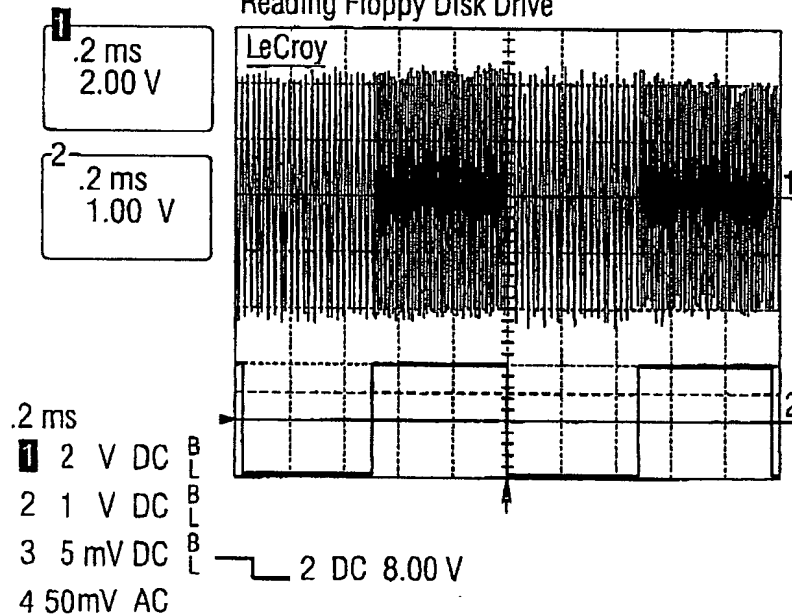


MORE DISPLAY

Screen
Sever SetupColor Scheme
1 2 3 4 **5** 6
U1 U2 U3 U4Full Screen
OFF OnTrace color
Opaque
TransparentMeasure Gate
(highlight)
OFF ONData Points
Normal
Bold258 kS/s
☐ AUTO

FIG 7

Reading Floppy Disk Drive



CHANNEL 1

Coupling
DC50Ω
Grounded
DC1.0
Grounded
AC 1MΩV/div OFFset
Normal
ECL TTLBWL
OFF
? 200 MHzProbe Atten
x1
x2
x5
x10
x20500 MS/s
☐ AUTO

FIG 8A

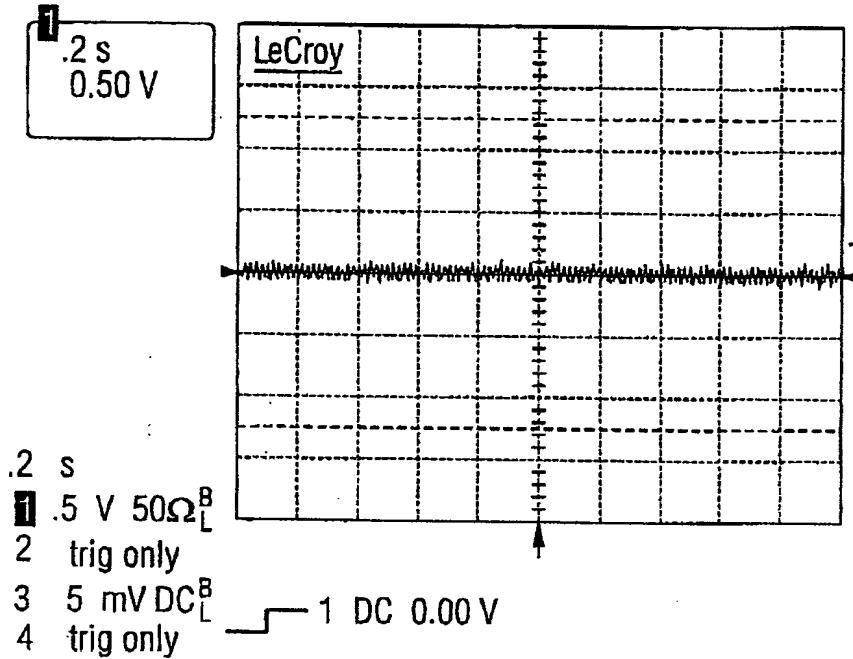
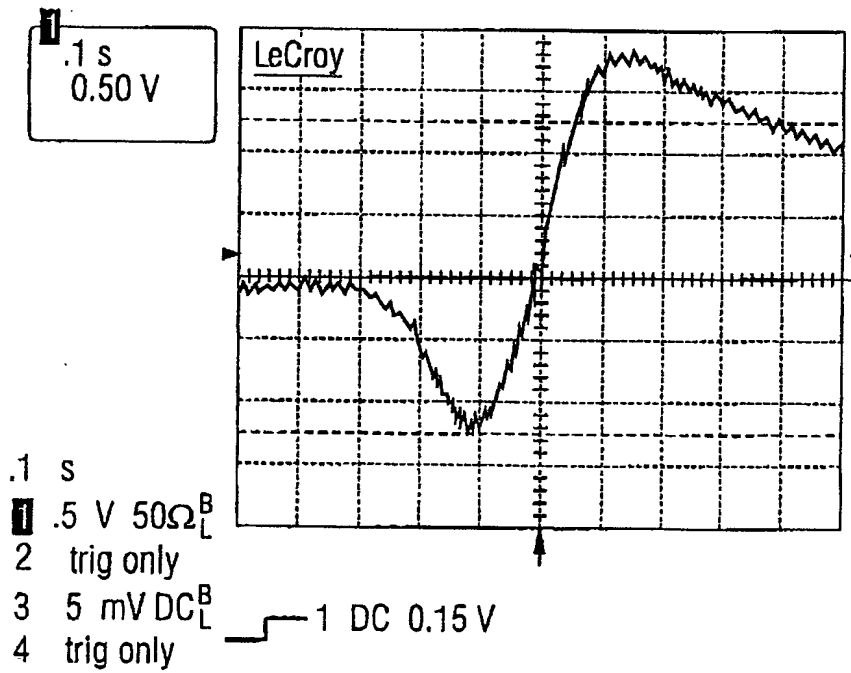


FIG 8B



(PRIOR ART)

